### **Hydric Soils List**

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
ACC: Acana gravelly sandy loam, 2 to 8 percent slopes	Acana	No	Fan Remnant					43,467
AE: Acana-ursine association	Acana	No	Fan Remnant					2,384
	Ursine	No	Fan Remnant					636
AGD: Acoma gravelly sandy loam, 2 to 15 percent	Acoma	No	Fan Remnant					5,823
AL: Alluvial land	Alluvial Land	No	Channel					521
ANC: Aned sandy loam, 2 to 8 percent	Aned	No	Fan Remnant					9,265
BA: Badland	Badland	No	Basin-Floor Remnant					18,881
BB: Badland-bit association	Badland	No	Basin-Floor Remnant					3,023
	Bit	No	Fan Remnant					2,418
BD2: Badland-buster association, eroded	Badland	No	Basin-Floor Remnant					2,891
	Buster	No	Fan Remnant					2,410
	Holsine	No	Fan Remnant					2,410
BKF: Basket gravelly fine sandy loam, 30 to 50 percent	Basket	No	Fan Remnant					6,365
BL: Basket-lize association	Basket	No	Fan Remnant					1,103
	Lize	No	Fan Remnant					1,103
	Satt	No	Fan Remnant					1,103
Bm: Bicondoa sandy loam	Bicondoa	No	Flood Plain					216
Bn: Bicondoa silty clay loam, drained	Bicondoa	No	Flood Plain					413

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
Bo: Bicondoa complex	Bicondoa	Yes	Flood Plain	2B3	Yes	No	No	424
	Bicondoa	Yes	Flood Plain	2B3	Yes	No	No	151
BR: Buster-rough brokenland association	Buster	No	Fan Remnant					2,140
	Rough Broken Land	No	Fan Remnant					973
CAC: Cath gravelly loam, 2 to 8 percent slopes	Cath	No	Fan Remnant					10,072
CD: Cedaran-decan	Cedaran	No	Rock Pediment					1,778
	Decan	No	Fan Remnant					1,245
CE: Cedaran-rock outcrop complex	Cedaran	No	Mountain					5,761
	Rock Outcrop	No						4,032
CG: Cliffdown-geer association	Cliffdown	No	Stream Terrace					4,372
	Geer	No	Stream Terrace					1,249
DA: Decan-uana association	Decan	No	Fan Remnant					23,844
	Decan	No	Fan Remnant					17,883
	Uana	No	Fan Remnant					11,922
DCC: Decathon gravelly loam, 2 to 8 percent	Decathon	No	Fan Remnant					2,800
DED: Decathon-basket association, moderately steep	Decathon	No	Fan Remnant					1,815
	Basket	No	Fan Remnant					605
DEE: Decathon-basket association, steep	Basket	No	Fan Remnant					3,762
	Decathon	No	Fan Remnant					3,762

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
DG: Deerlodge association	Deerlodge	No	Ballena					538
	Deerlodge	No	Ballena					314
DH: Deerlodge-ursine	Deerlodge	No	Fan Remnant					3,297
	Ursine	No	Fan Remnant					2,638
DMD: Denmark gravelly loam, 2 to 15 percent slopes	Denmark	No	Fan Remnant					11,808
DN: Denmark-linco association	Denmark	No	Fan Remnant					2,827
	Linco	No	Basin-Floor Remnant					1,413
FAC: Fanu gravelly fine sandy loam, 0 to 8 percent slopes	Fanu	No						4,898
GE: Geer fine sandy loam, gravel substratum	Geer	No	Stream Terrace					3,067
Gf: Geer silt loam	Geer	No	Stream Terrace					1,170
Gg: Geer silt loam, slightly	Geer	No	Stream Terrace					3,037
Gh: Geer silt loam, strongly	Geer	No	Stream Terrace					1,267
	Geer	Yes	Stream Terrace	2B3	Yes	No	No	67
Gk: Geer silt loam, wet	Geer, wet	No	Stream Terrace					737
	Geer Variant,wet	Yes	Depression	2B2	Yes	No	No	39
GM: Geer-heist association	Geer	No	Stream Terrace					3,209
	Heist	No	Stream Terrace					2,246
HA: Hamtah-tica association	Hamtah	No	Mountain					10,660
	Tica	No	Mountain					5,330
	Rock Outcrop	No						3,198

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
HC: Hamtah-udel association	Hamtah	No	Mountain					9,418
	Udel	No	Mountain					4,709
	Rock Outcrop	No						2,825
HDC: Heist gravelly sandy loam, 0 to 8 percent slopes	Heist	No	Stream Terrace					3,958
HEC: Heist gravelly sandy loam, sand substratum, 0 to 8 percent slopes	Heist	No	Stream Terrace					1,079
HN: Holsine-usine association	Holsine	No	Fan Remnant					1,688
	Usine	No	Fan Remnant					1,125
	Buster	No	Fan Remnant					750
HOC: Holtle loam, 0 to 8 percent slopes	Holtle	No	Stream Terrace					4,320
HR: Holtle-four star association	Holtle	No	Stream Terrace					501
	Four Star	No	Flood Plain					215
HSC: Homestake gravelly sandy loam, 4 to 8 percent slopes	Homestake	No	Fan Remnant					10,850
HTC: Homestake very stony sandy loam, 2 to 8 percent	Homestake	No	Fan Remnant					3,100
IND: Itca stony clay loam, 2 to 15 percent slopes	Itca	No	Hill					12,872
IO: Itca-cedaran association	Itca	No	Mountain					38,633
	Cedaran	No	Mountain					21,463
	Rock Outcrop	No						21,463
IR: Itca-rock outcrop	Itca	No	Mountain					32,060
	Rock Outcrop	No						13,358

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
JCD: Jarab cobbly loam, 2 to 15 percent	Jarab	No	Fan Remnant					6,137
KO: Kyler-rock outcrop complex	Kyler	No	Hill					1,343
	Rock Outcrop	No	Hill					733
KR: Kyler-rock outcrop association	Kyler	No	Mountain					1,511
	Rock Outcrop	No						1,079
	Kyler Variant	No	Mountain					863
LAB: Lien gravelly fine sandy loam, 2 to 4 percent slopes	Lien	No	Fan Remnant					3,170
LC: Linco-acana association	Linco	No	Basin-Floor Remnant					7,376
	Acana	No	Fan Remnant					5,737
LD: Linco-badland association	Linco	No	Basin-Floor Remnant					7,577
	Linco	No	Basin-Floor Remnant					4,210
	Badland	No	Basin-Floor Remnant					3,368
LE:								
Lize association	Lize	No	Fan Remnant					2,340
	Lize	No	Fan Remnant					1,170
LT: Lize-tica association	Lize	No	Fan Remnant					2,348
	Tica	No	Mountain					2,113
MU: Met-ursine association	Met	No	Fan Remnant					3,984
	Ursine	No	Fan Remnant					2,788
MVC: Minu gravelly sandy loam, 2 to 8 percent slopes	Minu	No	Fan Remnant					7,385

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
MWC: Minu stony sandy loam, 0 to 8 percent slopes	Minu	No	Fan Remnant					27,955
NR: Nevtah-rock outcrop association	Nevtah	No	Mountain					3,585
	Nevtah	No	Mountain					3,585
	Rock Outcrop	No						2,390
NSD: Nevu gravelly sandy loam, 4 to 15 percent slopes	Nevu	No	Fan Remnant					4,227
Pa: Pahranagat silt loam, drained, strongly saline	Pahranagat	No	Stream Terrace					941
Pd: Pahranagat silt loam, strongly saline	Pahranagat	No	Stream Terrace					406
Pe: Pahranagat silty clay loam	Pahranagat	No	Flood Plain					261
	Pahranagat	Yes	Depression	2B3	Yes	No	No	14
Pg: Pahranagat silty clay loam, drained	Pahranagat	No	Stream Terrace					499
PMC: Pamsdel gravelly loam, 2 to 8 percent slopes	Pamsdel	No	Fan Remnant					4,638
PN: Patter-geer association	Patter	No	Alluvial Fan					4,086
	Geer	No	Stream Terrace					2,860
PO: Patter-heist association	Patter	No	Stream Terrace					544
	Heist	No	Stream Terrace					408
	Geer	No	Stream Terrace					272
PR: Patter-shroe association	Patter	No	Inset Fan					495
	Shroe	No	Fan Remnant					229
PS: Pioche-rock outcrop association	Pioche	No	Mountain					2,948

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
PS: Pioche-rock outcrop association	Rock Outcrop	No						1,134
PTB: Poorma very fine sandy loam, 0 to 4 percent slopes	Poorma	No	Stream Terrace					3,045
PV: Poorma silt loam, clay	Poorma Variant	No	Stream Terrace					1,500
RO: Rock land	Rockland	No	Canyon					4,492
RRD: Roval gravelly loam, 2 to 15 percent slopes	Roval	No	Fan Remnant					24,324
RV: Roval-acana association	Roval	No	Fan Remnant					2,451
	Acana	No	Fan Remnant					1,114
SAD2: Satt stony sandy loam, 4 to 15 percent slopes, eroded	Satt	No	Fan Remnant					2,175
SCC2: Satt stony fine sandy loam, 2 to 8 percent slopes,	Satt	No	Fan Remnant					1,930
SD: Satt association	Satt	No	Fan Remnant					4,169
	Satt	No	Fan Remnant					4,169
SEF: Seval extremely gravelly sandy loam, 30 to 50 percent slopes	Seval	No	Ballena					2,482
SGD: Shroe gravelly loam, 2 to 15 percent slopes	Shroe	No	Fan Remnant					8,231
SH: Shroe-badland association	Shroe	No	Fan Remnant					1,876
	Badland	No	Basin-Floor Remnant					563
	Shroe	No	Fan Remnant					563
SKC: Sierocliff gravelly sandy loam, 2 to 8 percent slopes	Sierocliff	No	Fan Remnant					7,106

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
SL: Slickens	Slickens	No						176
ST: Stampede gravelly loam	Stampede	No	Fan Remnant					916
SWC: Swisbob very stony loam, 4 to 8 percent slopes	Swisbob	No	Fan Remnant					6,520
TN: Tica-nevtah association	Nevtah	No	Mountain					4,038
	Rock Outcrop	No						4,038
	Tica	No	Mountain					4,038
TR: Tica-rock outcrop	Tica	No	Mountain					26,158
	Rock Outcrop	No						9,342
TTB: Timpahute gravelly loam, 0 to 4 percent slopes	Timpahute	No	Fan Remnant					9,754
UK: Udel-rock outcrop	Udel	No	Mountain					6,987
	Rock Outcrop	No						4,076
UMB: Umil gravelly loam, 2 to 4 percent slopes	Umil	No	Fan Remnant					7,970
URD: Ursine gravelly loam, 2 to 15 percent slopes	Ursine	No	Fan Remnant					9,457
URE: Ursine gravelly loam, 15 to 30 percent slopes	Ursine	No	Fan Remnant					2,429
US: Ursine-badland	Ursine	No	Fan Remnant					6,259
	Badland	No	Basin-Floor Remnant					2,086
UT: Urtah-rock outcrop association	Urtah	No	Mountain					1,411
	Rock Outcrop	No						1,254

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
UWD: Urwil stony fine sandy loam, 2 to 15 percent	Urwil	No	Hill					4,066
VCC: Vicu stony sandy loam, 2 to 8 percent slopes	Vicu	No	Fan Remnant					2,575
VGC: Vil gravelly loam, 2 to 8 percent slopes	Vil	No	Fan Remnant					5,622
WMF: Wilpar very stony sandy loam, 30 to 50 percent	Wilpar	No	Mountain					5,320
WNG: Winu extremely stony loam, 50 to 75 percent slopes	Winu	No	Mountain					12,760
WR: Winu-rock outcrop association	Winu	No	Mountain					10,482
	Winu	No	Mountain					10,482
	Rock Outcrop	No						6,988
WS: Winz association	Winz	No	Mountain					2,457
	Winz	No	Mountain					2,457
ZOF: Zoate cobbly loam, 15 to 50 percent slopes	Zoate	No	Mountain					9,067
ZR: Zoate-rock outcrop association	Zoate	No	Mountain					4,904
	Rock Outcrop	No						3,678
	Zoate	No	Mountain					2,452